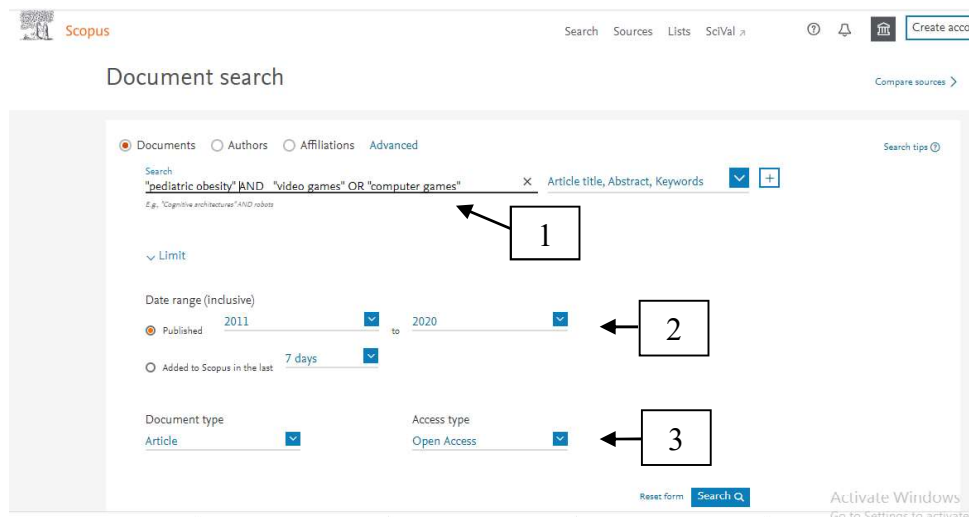


DAFTAR LAMPIRAN

Lampiran 1 Langkah Pencarian Jurnal

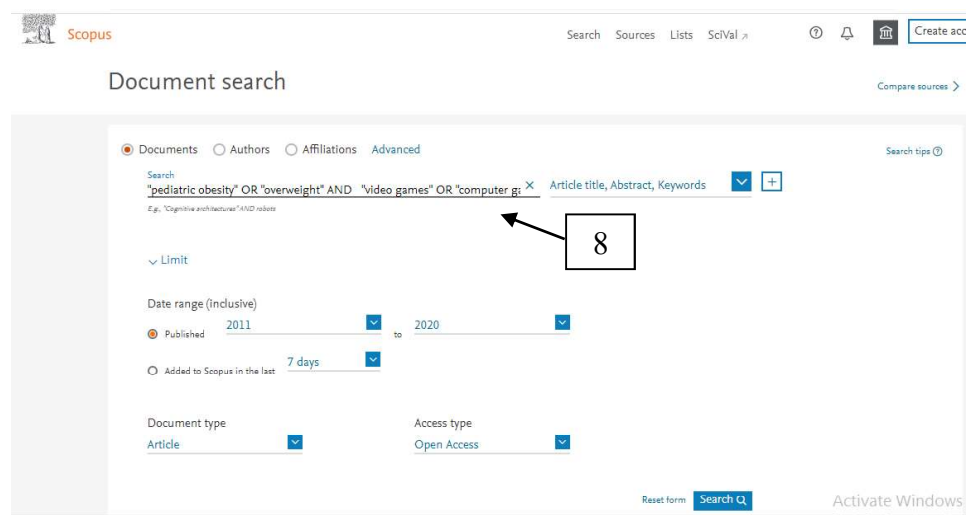
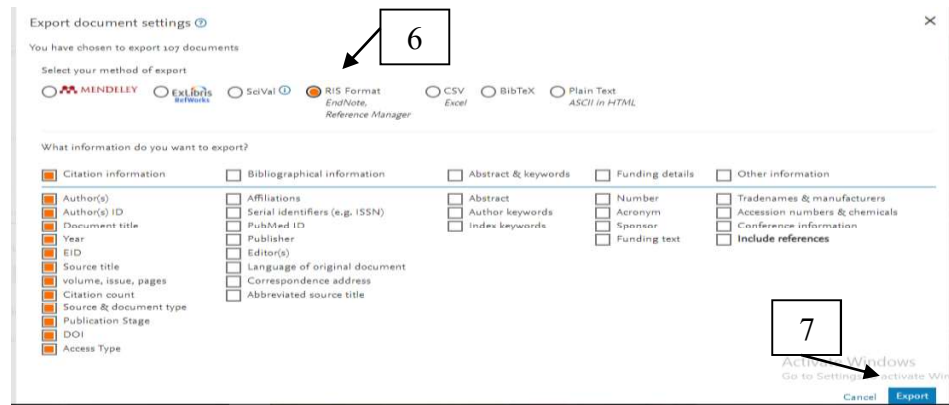
A. Database *Scopus* (15 Agustus 2020)



1. Peneliti memasukkan *keywords* “*Pediatric Obesity*” AND “*Video Games*” OR “*Computer Games*”
2. Rentan tahun publikasi dan artikel sesuai kriteria pencarian jurnal 2011-2020
3. Kemudian memilih jenis dokumen *Article* dan *Open Access*, lalu klik *Search*

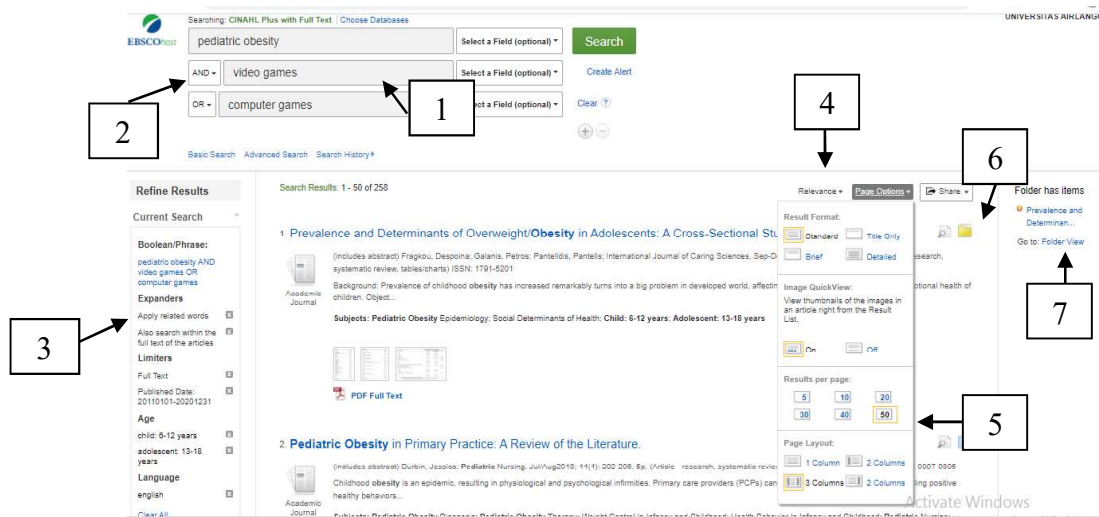


4. Klik *All* hingga kotak berwarna orange untuk memilih seluruh artikel yang akan diunduh
5. Klik *export* untuk mengunduh artikel

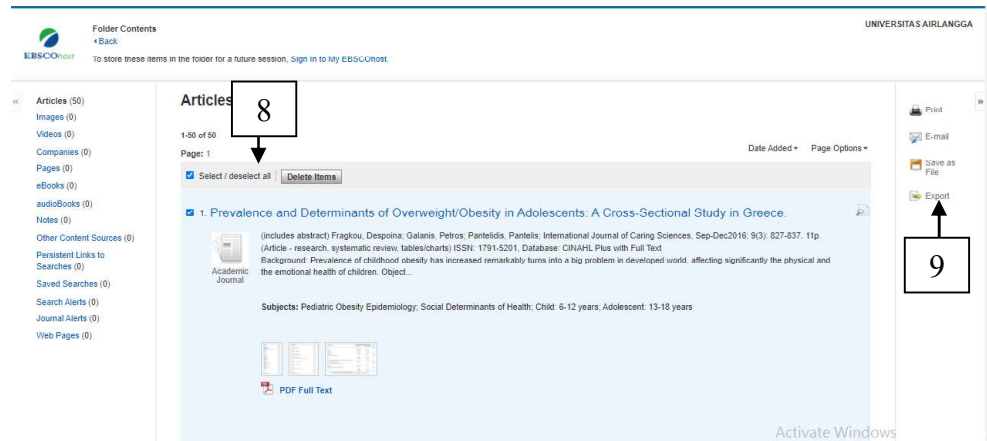


6. Kemudian klik “*RIS format*”
7. Klik *Export* untuk mengunduh artikel yang dipilih
8. Ulangi pencarian menggunakan keywords “*Pediatric Obesity*” OR *Overweight* AND “*Video Games*” OR “*Computer Games*”

B. Database CINAHL (15 Agustus 2020)

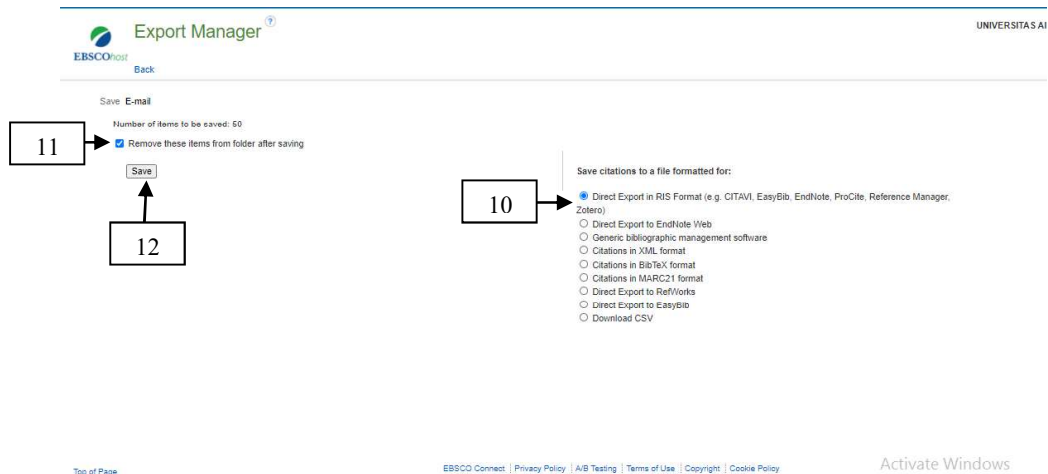


1. Pencarian jurnal menggunakan database CINAHL menggunakan keyword “*Pediatric Obesity*” AND “*Video Games*” OR “*Computer Games*”
2. Penggunaan AND atau OR sesuai dengan kebutuhan
3. Pembatasan pencarian dengan memilih kriteria *fulltext*, terbitan tahun 2011-2020 dan berbahasa Inggris
4. Klik *PageOption* untuk mengatur jumlah artikel dalam satu halaman
5. Pilih 50 per halaman
6. Klik folder berwarna biru untuk menambahkan ke folder simpanan (akan berubah warna menjadi kuning)
7. Klik *Folder View* untuk membuka semua jurnal yang telah disimpan di penyimpanan



8. Centang *Select all* untuk memilih artikel jurnal dalam satu halaman

9. Tekan *export* digunakan untuk menyimpan situs



10. Pilih format RIS untuk menyimpan sitasi

11. Centang *removetheseitemsfrom folder aftersaving* untuk menghapus item yang dipilih setelah penyimpanan

12. Klik *save* untuk menyimpan sitasi

Searching: CINAHL Plus with Full Text | Choose Databases

pediatric obesity Select a Field (optional) Search

OR - overweight Select a Field (optional) Create Alert

AND - video games Select a Field (optional) Clear ?

AND - computer games Select a Field (optional) + -

Basic Search Advanced Search Search History

Refine Results Search Results 1 - 50 of 344 Relevance Page Options Share

Current Search Find all my search terms: pediatric obesity OR overweight AND video games AND computer game.

Expanders Apply equivalent subjects Limiters Full Text Published Date: 20110101-20201231 Source Types Academic Journals

1. Prevalence and Determinants of **Overweight/Obesity** in Adolescents: A Cross-Sectional Study in Greece.

(includes abstract) Fragkou, Despina; Galanis, Petros; Pantelidis, Pantelis; International Journal of Caring Sciences, Sep-Dec2016, 9(3), 827-837, 11p. (Article - research, systematic review, tables/charts) ISSN: 1791-5291

Background: Prevalence of childhood obesity has increased remarkably turns into a big problem in developed world, affecting significantly the physical and the emotional health of children. Object...

Subjects: **Pediatric Obesity** Epidemiology; Social Determinants of Health; Child; 6-12 years; Adolescent; 13-10 years

PDF Full Text

13. Ulangi pencarian menggunakan

keywords “*Pediatric Obesity*” OR *Overweight AND “Video Games” OR “Computer Games”*”

C. Database PubMed (15 Agustus 2020)

NIH National Library of Medicine National Center for Biotechnology Information

PubMed.gov

"pediatric obesity" AND "video games" OR "computer games" Search

Advanced Create alert Create RSS User Guide

Save Email Send to Sorted by: Best match Display options

MY NCBI FILTERS 249 results

RESULTS BY YEAR

Filters applied: Full text, in the last 10 years, Child: 6-12 years, Adolescent: 13-18 years, English. Clear all

1 Chances and Limitations of **Video Games** in the Fight against Childhood **Obesity**-A Systematic Review.

Cite Mack L, Bayer C, Schaffeler N, Reiband N, Brölz E, Zurstiege G, Fernandez-Aranda F, Gawrilow C, Zipfel S. Eur Eat Disord Rev. 2017 Jul;25(4):237-267. doi: 10.1002/erv.2514. Epub 2017 May 3. PMID: 28467004 Review.

Share OBJECTIVE AND METHOD: A systematic literature search was conducted to assess the chances and limitations of **video games** to combat and prevent childhood **obesity**. This search included studies with **video** or **computer games** targeting nutrition...

Feasibility of **pediatric obesity** and prediabetes treatment support through Jess

Activate Windows

1. Pencarian jurnal menggunakan database PubMed menggunakan

keywords “*Pediatric Obesity*” AND “*Video Games*” OR “*Computer Games*””

2. Pembatasan kriteria meliputi *Fulltext*, artikel 10 tahun terakhir, anak usia 6-12 tahun, remaja usia 13-18 tahun dan berbahasa Inggris.

National Library of Medicine
National Center for Biotechnology Information

PubMed.gov

"pediatric obesity" AND "video games" OR "computer games" Search

Advanced Create alert Create RSS User Guide

Save Email **Send to** 3 Sorted by: Best match Display options

MY NCBI FILTERS 262 results

RESULTS BY YEAR

Filters applied: 0 years, Adolescent: 13-18 years, Child: 6-12 years. Clear all

1

Citation manager 4

Share

OBJECTIVE AND METHOD: A systematic literature search was conducted to assess the chances and limitations of **video games** to combat and prevent childhood **obesity**. This search included studies with **video** or **computer games** targeting nutrition ...

3. Klik *Sendto*

4. Klik *Citationmanager* untuk menyimpan sitasi artikel

National Library of Medicine
National Center for Biotechnology Information

PubMed.gov

"pediatric obesity" AND "video games" OR "computer games" Search

Advanced Create alert Create RSS User Guide

Save Email Send to Sorted by: Best match Display options

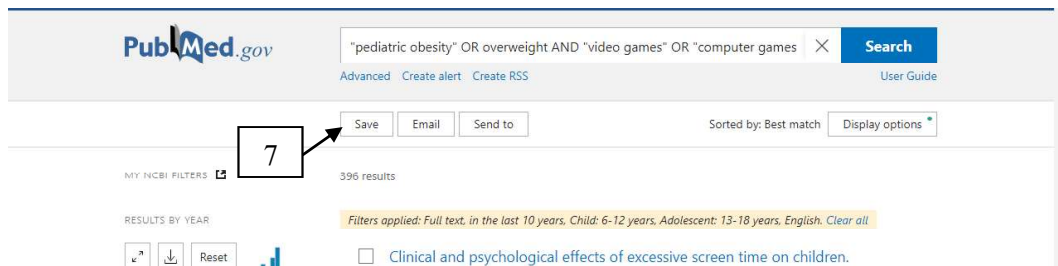
Create a file for external citation management software

Selection: All results 5

6 Create file Cancel

5. Klik *All result* untuk memilih seluruh artikel

6. Klik *Creatfile*



7. Ulangi pencarian menggunakan

keywors “*Pediatric Obesity*” OR *Overweight AND “Video Games” OR “Computer Games”*”